

An Air Weather Barrier is essential in a wall system! Protect your walls with a **Fluid Applied** Driwall™ Air Weather Barrier from Keene Building Products

Driwall[™] **Air Weather Barrier (AWB)**

High Permeability (HP)

Air/water Barrier

High quality 100% acrylic flexible air & water barrier. Roller or spray applied.
Driwall AWB HP forms a continuous monolithic air & water barrier that protects the substrate from incidental water damage. Driwall AWB HP is Vapor Permeable & can be used as a flashing material when used with AWB Seam Fabric.





- · 100% continuous monolithic coverage
- Vapor permeable 30 perms at 10 mils
- · Faster install time equals lower labor cost
- Code approved
- · Easy to use

Approved Substrates:

- Exterior gypsum sheathing (ASTM C1396)
- Glass fiber exterior sheathing (ASTM C1177)
- · Cement board substrates
- Exterior plywood
- · Oriented strand board
- Concrete
- Brick
- Masonry

Driwall[™] **Air Weather Barrier (AWB)** High Build (HB)

Air/water Barrier

Driwall AWB HB is the trowel grade version of the Driwall AWB HP. It can be used for filling larger gaps & aids in leveling the wall surface. Driwall AWB HB forms a continuous air & water barrier that protects approved substrates from incidental water damage.

Driwall[™] Seam Fabric

Seam Flashing

Air/water Barrier

Driwall Seam Fabric is a lightweight roll flashing material with superior strength & the ability to bridge most gaps or voids. Embedded into wet Driwall AWB HP or HB, it is used at flashing transitions with Keene air & water barrier applications.





For Pricing & Availability please contact us at: info@keenebuilding.com | keenebuilding.com 440-605-1020

21.

© 2020 Keene Building Products™, all rights reserved. Printed in U.S.A. All logos/ images are trademarks of Keene Building Products. Cleveland, OH USA.

Document: KA-04019